WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	County	[[]		CN		T	Panas number
1. Looption of well:	l i i i i i i i i i i i i i i i i i i i	Fraction Section numb		number	Township number	Range number	
* 1. C.	Stevens	NW 1/4 NW 1/4 NE		7		T 31 S	R 38 E/W
2. Distance and direction from nearest town or city: 5 west, 13 south 3. Owner					:	Larco Inc.	
Street address of well location if in city: of Ulysses, Ks. 1_2^2 West R.R. or st City, star						% Paul Sundgren	
Of UTYSSES, KS. City, state, 4. Locate with "X" in section below: Sketch map:					.oue,	112 S. Jackson, 6. Bore hole dia. 27 in.	Hugoton, Ks. 67
4. Locate with "X" in		okerch map:				Well depth 485 ft.	9-25-76
<u> </u>	 					7 Cable tool _XRotary	
NW	NE						Bored Reverse rotary
<u>.</u>	1					8. Use: Domestic Pub	olic supply Industry
# W	. E						conditioning Stock
sw	SE					Lawn Oil 9. Casing: MaterialStee	
						Threaded WeldedX	Surface 14 in.
S						RMP PVC	Weight 36.8 lbs./ft.
1 1 Mi	ile ————					Dia. 16 in. t235 f1.1dept	
5. Type and color of	material			From	To	Diain. toft. deptl	
Surface Clay & fine good					16	10. Screen: Manufacturer's no Pipe of	Texas
Clay & fine sand					10	_{Type} <i>3/16</i>	Dia. 16"
Clay					65	Slot/gauze 3/16 Set between 235.11	Length 485
Sandy clay Clay & hard lime shells					95	Set betweenft. an	ft. andft.
Clay & hard	lime shells			95	95 130	Gravel pack?X Size ran	ge of material $\frac{1}{4} \times \frac{5}{8}$
Medium sand 1					140	11. Static water level:	mo./day/yr.
Sandy clay						ft. below land surf	
Fine to mediums sand w/clarge clay breakers 160 19						12. Pumping level below land	surfaces:
Sandy clay	, , , ,		4414	190	1 1	197 ft. after 248 hr — ft. after — hr	rs. pumping g.p.m.
	w/sand strips		30/£1	210			2500 g.p.m.
Coarse sand	. 30	feet		236	266	13. Water sample submitted:	mo./day/yr.
Brown & gra	y clay, tight			266	330		ate
				330		14. Well head completion: Pitless adapter	NA Inches above grade
Sandy clay/w/small sand strips Medium to coarse sand 8 ft.					345	35 W H	The state of the s
	/sand strips	12 ft.		1	378	With: Neat cement _X_	_ Bentonite Concrete
	·					Depth: From 0 ft. to 1	<u>()</u> ft.
Brwon clay	comeo cand	28 ft.		378	400 428	16. Nearest source of possible ft Direction	contamination
Medium to e	oarse sand	źō It.				ft Direction Well disinfected upon complet	ion? Yes X No
Clay				428		***************************************	X Not installed
Medium to c	oarse sand	14 ft.		437	451	Manufacturer's name	7
Sandy clay	w/fine to medium s	and 7 ft.		451	463	Model number	' 1
	my zzaro do modzam o	7 10.		102		Length of drop pipe	ft. capacity ——g.p.m.
Clay and ro	ck			463	468	Submersible	Turbine
Clay and fine sand (Use a second sheet if needed)				160	185	Jet	Reciprocating
		sheet if needed)		468	405	Centrifugal	Other
18. Elevation:	19. Remarks:					20. Water well contractor's co	
						This well was drilled under my is true to the best of my knowl	edge and belief
Topography:						Houck Bros. Orl	g. Co. 164
						Business nappox 487, U	Ilvsses, Kisense No.
нап							-1
						Address Bears	11/16/70